ASSIGNED

AMENDED APPLICATION FOR PERMIT

Serial No. 3390

TO APPROPRIATE	THE PUBLIC	WATERS	OF THE	STATE	OF NEVADA
TO TILITOR TOTAL	TILL TOWARD	** *********		~	- ,

Date of first receipt and fi Returned to applicant for Corrected application file	ling in State Engineer's office MAY 10 191 correction MAY 13 1915 JUN. 21 1915.
The undersigned F	rank H. Winter
of Jarbidge	Name of applicant.
	, hereby make application for
permission to appropriate	the public waters of the State of Nevada,
as hereinafter stated. (If	applicant is a corporation give date and
place of incorporation.)	
= 0.13	Jack Creek fork
of Jarb idge River,	osed appropriation is Jack Creek fork Name of stream, lake, or other source.
2. The amount of water app	One second-foot equals 40 miners' inches.
3. The water to be used fo	Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be div	erted from its source at the following
Describe as being within a 40-acre subdivision of public surve	of Div. to Gov. Forest Boundary Mon. y, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
marked B-W-113 bears N. 20	• W., 12800 ·.
IF THE WATER IS TO BE USED FO	OR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be	irrigated is 960
(b) Description of land to	be irrigated Unsurveyed land in T Describe by legal subdivision, or if on unsurveyed land it
47 N.R. 58 E., M.D.B & M.	with special instruction from the State Engineer when application is returned for correction.
<u> </u>	
(c) Irrigation will begin	about May 1st and end about
Sept. 1st , of	f each year.
TE WATER IS TO BE USED FOR POW	ER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
	OLLOWING INFORMATION:
(d) Power to be developed in	ishorse power.
(e) Works to be located	orks will be located, or locate by course and distance to a section corner.
(f) Point of return of wat	er to stream into canyon called Describe in same manner as point of diversion.
	empties into Jarb idge River & is on
unsurveyed land. (g) Remarks There is no inc	dication of any ditch or work of any
with the Jark idge River of	g this creek from source to its junction which I am prepared to swear to.
•	

	r by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water by 21 ditch run on .3 of a foot per 100 ft
is to be stored in reservoirs it should be so stated and the	e location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of work	s Dam & ditch \$3000.
3. Estimated time require	d to construct works Three years.
Remarks	A CONTRACTOR OF THE PARTY OF TH
	For use of applicant.
Į.	. H. WINTER , Applicant.
	By H.E. Robinson, Eng.
12122 15	
Compared 11.11/15/11.00	The state of the s
his sheet inspected	<u>Comments de la communitation de</u> La communitation de la communi
	Engineer.
APPRO	VAL OF STATE ENGINEER
This is to certify t	hat I have examined the foregoing appli-
ation, and do hereby gran	it the same, subject to the following lim-
tations and conditions:	
	subject to all prior rights on the stream
ystem of which this source	is a tributary. A standard headgate and
eir must be installed at o	r near the point of diversion to facilitate
he measurement and control	of water. The State reserves the right to
egulate the use of the wat	er herein granted at any and all times.
,	be appropriated shall be limited to the
	ied to beneficial use, and not to exceed
ight (8.0) cubic feet per	second.
ctual construction work s	shall begin on or before <u>May 17, 1916</u> .
roof of commencement of wo	rk shall be filed before June 17, 1916.
ork must be prosecuted wi	th reasonable diligence and be completed
n or before May 17, 191	9.
	eneficial use shall be made on or before
	the application of water to beneficial
	ate Engineer on or before June 17, 1923.
Proof of laker filed 3	WITNESS MY HAND AND SEAL this 17th.day
	of January, 1916.
Of a policy human of him	
ancelled 9-19-22 because of July pplicant to comply with provisions of permit.	Willearney
Splicatic to combit and brought	State Engineer.

Somalam State Engineer.

tate Engineer.